

L Number	Hits	Search Text	DB	Time stamp
-	21	transaction same (middle-tier or middle adj tier) same message	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2004/04/29 11:10
-	0	corba same control with object with interposition\$3	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2004/04/29 11:10
-	0	corba and control with object with interposition\$3	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2004/04/29 11:11
-	0	corba and control with object with (interposition\$3 or inter adj position\$3 or inter-position\$3)	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2004/04/29 11:16
-	53	corba same intercept\$4	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2004/04/29 11:16
-	6	("6141686" "6279001" "6314463" "6317786" "6330677" "6453320").PN.	USPAT	2004/04/29 11:25
-	0	6633923.URPN.	USPAT	2004/04/29 11:27
-	297	(719/316).CCLS.	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2004/04/29 11:27
-	4	((719/316).CCLS.) and (IIOP adj message)	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2004/04/29 11:30
-	1	((719/316).CCLS.) and (transaction adj policy)	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2004/04/29 11:30

[Web](#) [Images](#) [Groups](#) [News](#) [Froogle^{New!}](#) [more »](#)

interceptor corba transaction

[Search](#)[Advanced Search](#)
[Preferences](#)**Web**Results 1 - 10 of about 2,240 for **interceptor corba transaction**. (0.20 seconds)**BEA Tuxedo Release 8.0 Documentation: CORBA Programming**

... Explains how to use **transactions** in **CORBA** applications ... to use request-level interceptors in **CORBA** applications and documents the request-level **interceptor API** ...

edocs.bea.com/tuxedo/tux80/interm/corbaprof.htm - 38k - [Cached](#) - [Similar pages](#)

BEA WebLogic Enterprise Release 5.1 Documentation: Site Map

... Interface Security Service **Transactions** Service Notification Service Request-Level **Interceptors** Interface Repository ... Administration Commands **CORBA** ORB Mapping ...

edocs.bea.com/wle/interm/sitemap.htm - 43k - [Cached](#) - [Similar pages](#)

[[More results from edocs.bea.com](#)]

[omniORB] Interceptor/CORBA::Request

... In the "serverReceiveRequest" **Interceptor**, I need to do ... descriptor associated with the **Corba::Request** (In ... c) **Transaction_var** txn; txn = **Transaction::_narrow**(obj) ...

www.omniorb-support.com/pipermail/omniorb-list/2003-August/024098.html - 7k - [Cached](#) - [Similar pages](#)

Tyrex JavaDoc: Class ClientInterceptor

... the name of the **Transactional Client Interceptor**. ... **ClientRequestInfo** ri) Adds a **transaction** propagation context to ... inherited from class **org.omg.CORBA.LocalObject**. ...

tyrex.sourceforge.net/javadoc/tyrex/corba/ClientInterceptor.html - 18k - [Cached](#) - [Similar pages](#)

Tyrex JavaDoc: Class ServerInterceptor

... the name of the **Transactional Server Interceptor**. ... **ServerRequestInfo** ri) get the **transaction** propagation context ... inherited from class **org.omg.CORBA.LocalObject**. ...

tyrex.sourceforge.net/javadoc/tyrex/corba/ServerInterceptor.html - 18k - [Cached](#) - [Similar pages](#)

[[More results from tyrex.sourceforge.net](#)]

[PDF] Chain of Responsibility

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... 5 If a **Corba** client using an **interceptor**- based ORB and operating in a **transaction** context invokes a request requiring encryption, the following processing ...

www.iona.com/hyplan/vinoski/pdfs/IEEE-Chain_of_Responsibility.pdf - [Similar pages](#)

CORBA Interceptor - Research Area - Research - CDS&N Lab

... An **interceptor** was first officially published in **CORBA** 2.2. To support the **Security Service** and the **Transaction Service**, **CORBA** needs to be modified. ...

cds.icu.ac.kr/research/area/group/interceptor.asp - 8k - Apr 28, 2004 - [Cached](#) - [Similar pages](#)

Re: [jotm] OTS Personality for JOTM

... I don't know, but probably the package OTS describe by Romain Rouvoy could use the **CORBA Interceptor for Transaction** Context Propagation and so Javaldi ...

mail-archive.objectweb.org/jotm/2002-05/msg00021.html - 11k - [Cached](#) - [Similar pages](#)

[PDF] ORB Interceptors: a Crucial Missing Feature in the Enterprise ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... can remain independent of security or **transaction** arguments ... of the effort to implement them): • **CORBA** knows the concept of portable **interceptors** [**CORBA**]. ...

www.elca.ch/resources/InvokersNeedToBeAddedToJ2EE5_2.pdf - [Similar pages](#)

Issue 5743: CORBA::WrongTransaction and Interceptors (corba-rtf) ...

... no way to determine whether or not the **transaction** context of ... org, corba-rtf@omg.org
Subject: **CORBA::WrongTransaction and Interceptors** How can ...

www.omg.org/issues/issue5743.txt - 4k - [Cached](#) - [Similar pages](#)

Gooooooooogle ►
Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Products](#) - [Business Solutions](#) - [About Google](#)

©2004 Google

Search Results: "corba W/5 interceptor"

<u>Hits</u>	<u>Document</u>	<u>Modified</u>	<u>Location</u>
25	95-03-03 OSTF RFP3 Submission CORBA Security \\WS05324\\ArtCollection\\pc.tm\\OBJTECH\\OMG\\OSTF_Service\\Rfp3	07/30/1998 17:04:41	
25	95-03-03 OSTF RFP3 Submission CORBA Security \\WS05324\\ArtCollection\\pc.tm\\OBJTECH\\OMG\\OSTF_Service\\Rfp3	07/30/1998 17:04:41	
15	1998 - The Common Object Request Broker: Architecture and Specification 2.2 \\WS05324\\ArtCollection\\pc.tm\\OBJTECH\\OMG\\ORBTF_Broker\\Corba_2.2	05/25/1998 15:28:37	
15	1998 - The Common Object Request Broker: Architecture and Specification 2.2 \\WS05324\\ArtCollection\\pc.tm\\OBJTECH\\OMG\\ORBTF_Broker\\Corba_2.2	05/25/1998 15:28:37	
14	95-12-01 CORBA Security \\WS05324\\ArtCollection\\pc.tm\\OBJTECH\\OMG\\OSTF_Service\\Rfp3	07/30/1998 17:07:36	
14	95-12-01 CORBA Security \\WS05324\\ArtCollection\\pc.tm\\OBJTECH\\OMG\\OSTF_Service\\Rfp3	07/30/1998 17:07:36	
13	95-09-01 CORBA Security Draft \\WS05324\\ArtCollection\\pc.tm\\OBJTECH\\OMG\\OSTF_Service\\Rfp3	07/30/1998 17:06:18	
13	95-09-01 CORBA Security Draft \\WS05324\\ArtCollection\\pc.tm\\OBJTECH\\OMG\\OSTF_Service\\Rfp3	07/30/1998 17:06:18	
4	col13.dvi \\WS05324\\ArtCollection\\pc.tm\\TechReports\\WashU\\Corba	07/16/1998 02:20:34	
2	23230007 \\WS05324\\ArtCollection\\ecoop\\0558\\papers	07/04/2002 12:13:15	



US Patent & Trademark Office

Subscribe (Full Service) Register (Limited Service, Free) [Login](#)

Search: The ACM Digital Library The Guide

[+interceptor +corba](#)

THE ACM DIGITAL LIBRARY

 [Feedback](#) [Report a problem](#) [Satisfaction survey](#)

Terms used **interceptor corba**

Found **56** of 132,857

Sort results by **relevance**

 [Save results to a Binder](#)

Try an [Advanced Search](#)
Try this search in [The ACM Guide](#)

Display results **condensed form**

 [Search Tips](#)

[Open results in a new window](#)

Results 1 - 20 of 56

Result page: **1** [2](#) [3](#) [next](#)

Relevance scale 



1 [Implementing a caching service a distributed COBRA objects](#)
Gregory V. Chockler, Danny Dolev, Roy Friedman, Roman Vitenberg
April 2000 **IFIP/ACM International Conference on Distributed systems platforms**
Full text available:  [pdf\(324.53 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#)



2 [Issues in the Design of Adaptive Middleware Load Balancing](#)
Ossama Othman, Douglas C. Schmidt
August 2001 **ACM SIGPLAN Notices**, Volume 36 Issue 8
Full text available:  [pdf\(239.32 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)



3 [Gateways for accessing fault tolerance domains](#)
P. Narasimhan, L. E. Moser, P. M. Melliar-Smith
April 2000 **IFIP/ACM International Conference on Distributed systems platforms**
Full text available:  [pdf\(499.20 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#)



4 [Technical papers: software design: DADO: enhancing middleware to support crosscutting features in distributed, heterogeneous systems](#)
Eric Wohlstadter, Stoney Jackson, Premkumar Devanbu
May 2003 **Proceedings of the 25th international conference on Software engineering**
Full text available:   [pdf\(1.56 MB\)](#) [Publisher Site](#) Additional Information: [full citation](#), [abstract](#), [references](#)



5 [Workshop on compositional software architectures: workshop report](#)
May 1998 **ACM SIGSOFT Software Engineering Notes**, Volume 23 Issue 3
Full text available:  [pdf\(2.91 MB\)](#) Additional Information: [full citation](#), [index terms](#)



6 [Monitoring, security, and dynamic configuration with the dynamicTAO reflective ORB](#)
Fabio Kon, Manuel Román, Ping Liu, Jina Mao, Tomonori Yamane, Claudio Magalhã, Roy H. Campbell
April 2000 **IFIP/ACM International Conference on Distributed systems platforms**
Full text available:  [pdf\(482.36 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#)



7 [Increasing client-side confidence in remote component implementations](#)
Ramesh Jagannathan, Paolo A.G. Sivilotti
September 2001 **ACM SIGSOFT Software Engineering Notes**, Proceedings of the 8th European software engineering conference held jointly with 9th ACM SIGSOFT international symposium on Foundations of software engineering, Volume 26 Issue 5



Full text available:  pdf(229.73 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

8 **Intrusion detection for distributed applications**

Matthew Stillerman, Carla Marceau, Maureen Stillman

July 1999 **Communications of the ACM**, Volume 42 Issue 7

Full text available:  pdf(210.29 KB)  html(34.90 KB) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

9 **Interception in the Aroma system**

N. Narasimhan, L. E. Moser, P. M. Melliar-Smith

June 2000 **Proceedings of the ACM 2000 conference on Java Grande**

Full text available:  pdf(1.06 MB) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

10 **Secure virtual enclaves: Supporting coalition use of distributed application technologies**

May 2001 **ACM Transactions on Information and System Security (TISSEC)**, Volume 4

Issue 2

Full text available:  pdf(462.10 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#), [review](#)

11 **Designing an Efficient and Scalable Server-side Asynchrony Model for CORBA**

Darrell Brunsch, Carlos O'Ryan, Douglas C. Schmidt

August 2001 **ACM SIGPLAN Notices**, Volume 36 Issue 8

Full text available:  pdf(234.83 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

12 **Position papers: System support for knowledge-based trading in open service markets**

A. Puder, K. Geihs

September 1996 **Proceedings of the 7th workshop on ACM SIGOPS European workshop: Systems support for worldwide applications**

Full text available:  pdf(770.67 KB) Additional Information: [full citation](#), [abstract](#), [references](#)

13 **Communication management experiences in e-commerce: using a multiagent system to provide intermediation service in an e-commerce environment**

Francisco Valera, Jorge E. López de Vergara, José I. Moreno, Víctor A. Villagrá, Julio Berrocal

April 2001 **Communications of the ACM**, Volume 44 Issue 4

Full text available:  pdf(175.96 KB)  html(35.17 KB) Additional Information: [full citation](#), [references](#), [index terms](#), [review](#)

14 **Agents, interactions, mobility and systems: Agent-based mobility add-in feature for Object Transaction Service (OTS)**

Hoang Pham Huy, Simone Sedillot

March 2002 **Proceedings of the 2002 ACM symposium on Applied computing**

Full text available:  pdf(730.98 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

15 **Middleware For Building Adaptive Systems Via Configuration**

Sanjai Narain, Ravichander Vaidyanathan, Stanley Moyer, William Stephens, Kirthika

Parmeswaran, Abdul Rahim Shareef

August 2001 **ACM SIGPLAN Notices**, Volume 36 Issue 8

Full text available:  pdf(257.49 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

16 **Policies for using replica groups and their effectiveness over the Internet**

G. Morgan, P. D. Ezhilchelvan

November 2000 **Proceedings of NGC 2000 on Networked group communication**

Full text available:  pdf(1.20 MB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

17 **Design and implementation of a portable and adaptable load balancing framework**

Erik Putrycz

October 2003 **Proceedings of the 2003 conference of the Centre for Advanced Studies**

conference on Collaborative researchFull text available:  [pdf\(902.69 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)**18 System support for object groups**

Rachid Guerraoui, Pascal Felber, Benoît Garbinato, Karim Mazouni

October 1998 **ACM SIGPLAN Notices , Proceedings of the 13th ACM SIGPLAN conference on Object-oriented programming, systems, languages, and applications**, Volume 33 Issue 10Full text available:  [pdf\(2.12 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)**19 Building adaptive distributed applications with middleware and aspects**

Gary Duzan, Joseph Loyall, Richard Schantz, Richard Shapiro, John Zinky

March 2004 **Proceedings of the 3rd international conference on Aspect-oriented software development**Full text available:  [pdf\(1.07 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)**20 Portable serialization of CORBA objects: a reflective approach**

Marc-Olivier Killijian, Juan-Carlos Ruiz, Jean-Charles Fabre

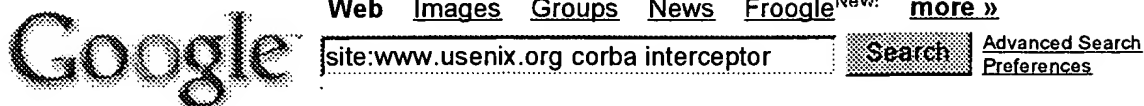
November 2002 **ACM SIGPLAN Notices , Proceedings of the 17th ACM SIGPLAN conference on Object-oriented programming, systems, languages, and applications**, Volume 37 Issue 11Full text available:  [pdf\(576.49 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Results 1 - 20 of 56

Result page: **1** [2](#) [3](#) [next](#)

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2004 ACM, Inc.

[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)Useful downloads:  [Adobe Acrobat](#)  [QuickTime](#)  [Windows Media Player](#)  [Real Player](#)



Web

Results 1 - 10 of about 15 from www.usenix.org for **corba interceptor**. (0.42 seconds)

[PDF] [Exploiting the Internet Inter-ORB Protocol Interface to Provide ...](#)

File Format: PDF/Adobe Acrobat

... IIOP Interface Eternal Resource Manager Eternal Evolution Manager Totem Eternal Replication Manager CORBA ORB CORBA ORB Eternal **Interceptor** Eternal **Interceptor** ...

www.usenix.org/publications/library/proceedings/coots97/full_papers/narasimhan/narasimhan.pdf - [Similar pages](#)

[PDF] [The Interception Approach to Reliable Distributed CORBA Objects](#)

File Format: PDF/Adobe Acrobat

... Approach in Eternal 5.1 "Catching" IIOP System Calls Every CORBA object, on ... The **Eternal Interceptor** "catches" the calls made by the ORB, via IIOP ...

www.usenix.org/publications/library/proceedings/coots97/full_papers/panel.narasimhan/narasimhan.pdf - [Similar pages](#)

[The Interception Approach to Reliable Distributed CORBA Objects](#)

... Every CORBA object, on its creation, is associated with a unique Unix process ... The **Eternal Interceptor** "catches" the calls made by the ORB, via IIOP, to TCP/IP ...

www.usenix.org/.../library/proceedings/coots97/full_papers/panel.narasimhan/narasimhan_html/Panel.html - 20k - Cached - [Similar pages](#)

[PS] [The following paper was originally published in the Proceedings of ...](#)

File Format: Adobe PostScript - [View as Text](#)

... Interception Approach in Eternal 5.1 "Catching" IIOP System Calls Every CORBA object, on ... The **Eternal Interceptor** "catches" the calls made by the ORB, via IIOP ...

www.usenix.org/publications/library/proceedings/coots97/full_papers/panel.narasimhan/narasimhan.ps - [Similar pages](#)

[Papers - COOTS '97](#)

... group interface routines. There may be several CORBA objects to which the **Interceptor** "attaches" itself. Each such object may ...

www.usenix.org/publications/library/proceedings/coots97/full_papers/narasimhan/narasimhan_html/TechProg.html - 48k - Cached - [Similar pages](#)

[COOTS '97](#)

... IIOP) interface to "attach" itself transparently to objects operating over a commercial CORBA Object Request Broker (ORB). The **Eternal Interceptor** captures the ...

www.usenix.org/publications/library/proceedings/coots97/narasimhan.html - 7k - Cached - [Similar pages](#)

[PDF] [Implementing Causal Logging Using OrbixWeb Interception](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... for exactly this kind of encapsulation Our simple model of CORBA interception ... the method invocation is initiated at the invoked side An **Interceptor** on the ...

www.usenix.org/publications/library/proceedings/coots99/full_papers/nampempre/nampempre.pdf - [Similar pages](#)

[PS] [The following paper was originally published in the Proceedings of ...](#)

File Format: Adobe PostScript - [View as Text](#)

... There may be several CORBA objects to which the **Interceptor** "attaches" itself. ... while **Interceptor** is running dolisten for any newly created CORBA objects. ...

www.usenix.org/publications/library/proceedings/coots97/full_papers/narasimhan/narasimhan.ps - [Similar pages](#)

[PS] [The Design and Performance of Meta-ProgrammingMechanisms for ...](#)

File Format: Adobe PostScript - [View as Text](#)

... ized in the CORBA specification. CORBA interceptors will be standardized after the Portable Interceptor specification is ratified. ...

www.usenix.org/publications/library/proceedings/coots01/full_papers/wang/wang.ps - [Similar pages](#)

[\[PDF\] Proceedings of the 6 USENIX Conference on Object-Oriented ...](#)

File Format: PDF/Adobe Acrobat

... Two types of **interceptors** are defined in the **CORBA Portable Interceptor** specification:

Request **interceptors**, which deal with operation invoca- tions; IOR ...

www.usenix.org/publications/library/proceedings/coots01/full_papers/wang/wang.pdf - [Similar pages](#)

Google ►

Result Page: 1 2 [Next](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Products](#) - [Business Solutions](#) - [About Google](#)

©2004 Google

[Web](#) [Images](#) [Groups](#) [News](#) [Froogle^{New!}](#) [more »](#)site:citeseer.ist.psu.edu corba interceptor IIOP Advanced Search
Preferences**Web**Results 1 - 10 of about 11 from **citeseer.ist.psu.edu** for **corba interceptor IIOP**. (0.41 seconds)

[Citations: Using Interceptors to Enhance CORBA - Narasimhan, Moser ...](#)
... of ORB and guarantees portability with **CORBA** Object Service ... Eternal [10] and Eternal **interceptor** [14] capture and ... Internet Inter ORB Protocol (**IIOP**) messages to ...
[citeseer.ist.psu.edu/context/1172993/0](#) - 33k - [Cached](#) - [Similar pages](#)

[Exploiting the Internet Inter-ORB Protocol Interface to Provide ...](#)
... attach" itself transparently to objects operating over a commercial **CORBA** Object Request Broker (ORB). The **Eternal Interceptor** captures the **IIOP** system calls ...
[citeseer.ist.psu.edu/harasimhan97exploiting.html](#) - 22k - [Cached](#) - [Similar pages](#)

[Citations: Advanced CORBA Programming With C - Vinoski, Henning ...](#)
... **IIOP** request packets contain the identity of the ... be implemented portably using standard **CORBA** portable object ... 2], which implement the **Interceptor** pattern [22 ...
[citeseer.ist.psu.edu/context/426238/0](#) - 37k - [Cached](#) - [Similar pages](#)

[Citations: CORBA Fundamentals and Programming - Siegel ...](#)
... middleware specific APIs provide means for **interceptor** code to ... around a client for the legacy **CORBA** [15, 16 ... used to bridge between SOAP and **IIOP** [16] Otherwise ...
[citeseer.ist.psu.edu/context/6100/0](#) - 33k - [Cached](#) - [Similar pages](#)

[Citations: Building Reliable Distributed Systems with CORBA ...](#)
... The **Eternal** system [Narasimhan97] intercepts **IIOP** related system ... system calls) This **interceptor** catches every ... Building reliable distributed systems with **CORBA** ...
[citeseer.ist.psu.edu/context/110311/20899](#) - 37k - [Cached](#) - [Similar pages](#)

[Citations: Totem: A fault-tolerant multicast group communication ...](#)
... protocol [7] for conveying the **IIOP** invocations (responses) to the replicas of a **CORBA** server (client ... The **Interceptor** captures the **IIOP** messages (containing ...
[citeseer.ist.psu.edu/context/3071/32020](#) - 67k - [Cached](#) - [Similar pages](#)

[Experiences with CORBA interceptors - Wegdam, Halteren ...](#)
... experiences with the current (**CORBA** 2.2) **interceptors**, and with ... More ...and reflection [12] The **CORBA** 2. 2 ... the ORB approaches intercept the **IIOP** messages sent ...
[citeseer.ist.psu.edu/wegdam00experiences.html](#) - 19k - [Supplemental Result](#) - [Cached](#) - [Similar pages](#)

[Citations: Pattern-Oriented Software Architecture: Patterns for ...](#)
... OBJECT **CORBA** ORB **CORBA** ORB SERVER OBJECT **CORBA** ORB SERVER OBJECT **CORBA** REQUEST RELIABLEMULTICASTTOOL KIT GROUP **IIOP** **INTERCEPTOR** REPLICATION LOGGING MANAGER ...
[citeseer.ist.psu.edu/context/1156694/0](#) - 81k - [Cached](#) - [Similar pages](#)

[Citations: Reliable Distributed Computing with the Isis Toolkit ...](#)
... are captured externally to the ORB via an OSlevel **interceptor** [13] which can ... object allowing the non intrusion inside the ORB, captures **CORBA** **IIOP** messages and ...
[citeseer.ist.psu.edu/context/8527/0](#) - 42k - [Cached](#) - [Similar pages](#)

[Citations: Run-Time Support for Object-Oriented Distributed ...](#)
... through the operation of intercepted **IIOP** messages. ... that this approach is not **CORBA** compliant, lacking ... The second approach called the **Interceptor** approach also ...
[citeseer.ist.psu.edu/context/106814/0](#) - 62k - [Cached](#) - [Similar pages](#)

Google ►

Result Page: 1 2 [Next](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Products](#) - [Business Solutions](#) - [About Google](#)

©2004 Google